

## INDIVIDUAL PROJECT PLAN FOR 2006 IW WORKPLAN

<b>Project/ Activity Name</b>	Lower Duwamish Source Control – Air Deposition Sampling – Phase 2
<b>Project Description and project goals:</b> What do we want to accomplish?	Evaluate the extent that air deposition of phthalates contributes to contamination of Lower Duwamish sediments.
<b>Project lead</b>	Bruce Tiffany (Project management, data analysis, and reporting)
<b>Project team members</b>	Dana Heinz and Tammy Himes (sampling), KCEL (chemical analysis).
<b>Stakeholders</b> – in and out of IW	Lower Duwamish Waterway stakeholders, WTD, Ecology, EPA, PSCAA, PSCAA permittees
<b>Driver</b> (NPDES, federal rules, etc.)	LDWG Agreements, CERCLA (Superfund), Ecology - Sediment Management Standards
<b>Final Project product</b> (report, group permit, policy, rule, etc.)	Periodic status reports for inclusion in source control reports to Ecology and EPA.  Final report summarizing Phase 2 sampling
<b>Measurement:</b> how we will know we have been successful	The range of phthalate contamination originating from air deposition is quantified within a range of feasible values.  Potential sources are identified for further evaluation.
<b>Subtasks</b> – list steps to completion of project and deadlines	Oct. 2005 – Oct. 2006 – Passive deposition sampling conducted at five locations in the Lower Duwamish basin.  TBD – provide periodic status reports for inclusion with source control reports to Ecology and EPA.  December 2006 – Receive final data package from KCEL.  March 2007 – Complete final report of Phase 2 sampling.
<b>Final deadline</b>	March 2007

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